Enbridge Ingleside Energy Center (EIE

EIEC is the largest crude oil storage and export terminal by volume in the United States. The terminal is strategically located in Ingleside, Texas, has an expansive marine waterfront, a gateway to international shipping lanes, and pipeline connectivity, making it a cost-advantaged location for storing and exporting crude oil and other products.

EIEC is a critical link connecting growing Permian and Eagle Ford production to international markets. The terminal has direct connectivity to "next-generation," long-haul crude pipelines such as Cactus I, Cactus II, Gray Oak, EPIC, and Harvest.

EIEC crude storage infrastructure

- Current storage capacity totals
 ~17 MMBbls
- Major storage capacity includes 6 x 360,000 and 30 x 495,000-barrel tanks
- 5 tanks under construction (Phase VII) with ~2.5 MMBbls capacity
- Drain-dry tanks with internal floating roofs minimize inventory heels
- State-of-the-art manifold capable of receiving multiple pipelines at mainline rates with interconnectivity to all tanks
- Segregated capacity to control quality of various crude grades
- Blending and tank-to-tank transfers
- State-of-the-art firefighting system
- Permitted for additional 3 tanks (Phase VIII) with total capacity of 1 MM bbls

EIEC marine infrastructure

- 3 deep-water vessel berths with current operations capable of simultaneously loading 2 VLCC and 1 Suezmax
- Fastest loading rates in the US Gulf Coast (combined 160,000 bph)
- Vessel turnaround ~40 hours
- Proximity to open water enhances shipping efficiencies and reduces emissions
- Minimal port congestion
- Advantage Draft 52'
- Barge dock for the receipt and delivery of marine fuels

EIEC additional infrastructure

- 3 x 80,000 marine fuels storage
- 2 x 40,000 LPG spheres with refrigeration equipment
- 925 acres of land with significant footprint available for future growth



Ingleside



